PDR RID Report

Originator Bradley, Walter 301-794-1799 Phone No

Organization CSC/SEAS

wbradley@explorer.csc.com E Mail Address

FOS PDR Presentation **Document**

RID ID **PDR** 77 Review FOS WDB-3FOSPD Originator Ref Priority 2

Section AM1 Page AM1-5 Figure Table **FOS**

Category Name Requirements

HAIS Actionee

Sub Category

FOS Design Specification Status Subject

Description of Problem or Suggestion:

The FOS Design Specificationappears to be the lowest level to which the FOS design is disclosed. It is not clear that this document will be maintained after CDR to reflect the as built and evolving FOS.

Originator's Recommendation

Revise the Flight Operations Segment (FOS) Design Specification and FOS Database Design and Database Schema Specifications to say that the document will be maintained after CDR to reflect the as built and evolving designs.

GSFC Response by: **GSFC** Response Date

HAIS Response by: **HAIS Schedule** 1/6/95 D. Herring

HAIS R. E. A. Miller **HAIS Response Date** 1/6/95

The FOS Design Specification and the FOS Database Design and Database Schema Specifications will be updated at the FOS CDR to reflect the detailed design for the FOS. In addition, it will be updated two weeks prior to the Release Requirements Review (RRR) to reflect the as-built design.

This note will be added to section 1.4 of the FOS Design Specification and Database Design and Schema Specification.

Status Closed Date Closed 2/1/95 Sponsor Johns

> ***** Attachment if any

Date Printed: 2/8/95 Page: Official RID Report